## Listing of the Claims:

1. (Currently Amended) An intraductal foreign body removal instrument which removes fibrous foreign bodies out of present in a duct having a liquid filled therein, characterized by comprising:

a flexible insertion tube inserted in the duct; a wire made of flexible wire material and inserted in the insertion tube so as not to project from the end thereof; and a rotating device which rotates the wire in and thereby vibrates the tip of the insertion tube.

## 2. - 3. (Canceled)

- 4. (New) The intraductal foreign body removal instrument according to claim 1, characterized in that the wire has a curved portion on the tip side thereof.
- 5. (New) The intraductal foreign body removal instrument according to claim 1, characterized in that the intraductal foreign body removal instrument is a catheter inserted into an intravital duct.
- 6. (New) The intraductal foreign body removal instrument according to claim 1, characterized by further comprising a flexible guide tube which is inserted in the duct and into which the insertion tube is inserted loosely.
- 7. (New) The intraductal foreign body removal instrument according to claim 4, characterized in that the intraductal foreign body removal instrument is a catheter inserted into an intravital duct.
- 8. (New) The intraductal foreign body removal instrument according to claim 4, characterized by further comprising a flexible guide tube which is inserted in the duct and into which the insertion tube is inserted loosely.
- 9. (New) The intraductal foreign body removal instrument according to claim 5, characterized by further comprising a flexible guide tube which is inserted in the duct and into which the insertion tube is inserted loosely.